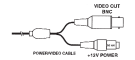




## Features

- Auto tracking of moving objects (auto PTZ) based on our motion tracking technology
- 18x optical zoom
- 360° horizontal rotation at maximum speed of 240° / sec
- Vertical rotation from -5° to 92° with maximum speed of 160° / sec
- Auto panning function with 256 preset positions
- Built in OSD menu to change dome parameter, save or call preset, achieve auto scan, pattern, etc.
- Features password protection to prevent unauthorized changes to the dome setting
- Windows blanking and tracking boundary for privacy purpose
- EasyClip installation features
- Define specific activity when the dome parks
- Integrated design with high reliability
- RS-485 data communication
- Auto-flip to follow object and surveillance of any subject that is constant and continuous
- Speed can be adjusted automatically according to zooming times
- Auto focus lens and auto white balance, BLC function
- Multi protocol compatible (Pelco-P, Pelco-D, KALATEL, etc)
- Alarm input/output/action

## Connections





## Specifications

MODEL	CZC-1302W
TV System	NTSC/PAL
Image Sensor	1/4" SONY Super HAD CCD
NO. of Effective Pixels	NTSC:768(H)X494(V)
Horizontal Resolution	480 TV Lines
Minimum Illumination	0.05Lux/F1.6
S/N Ratio	50dB
Pan/Tilt Speed	Pan: 0.05° ~ 240°; Tilt: 0.03° ~ 160°/sec
Preset positions	256
Lens	F1.4-F3.0 f=4.1-73.8mm
Back Light Compensation	Auto/Manual
Auto Gain Control	Auto/Manual
Protocol	Pelco-P, Pelco-D, KALATEL, etc
Video Output	1.0±0.2Vp-p
Power Supply	DC24V
Control	RS-485
Body	Aluminum
Weight	4 lbs
Lens Back Light Compensation Auto Gain Control Protocol Video Output Power Supply Control Body	F1.4-F3.0 f=4.1-73.8mm  Auto/Manual  Auto/Manual  Pelco-P, Pelco-D, KALATEL, etc  1.0±0.2Vp-p  DC24V  RS-485  Aluminum



SVA Group (USA) Inc. 350 Ranger Ave, Suite A Brea, CA 92821 Tel: 714-646-7024 Fax: 714-993-3371 1-888-8-ASK-SVA www.sva-usa.com